WHAT IS CLAIMED IS:

- A perpetual calendar comprising:
- a front panel permanently displaying a month grid of cells and weekday labels, the front panel selectively displaying preprinted numbers in the month grid of cells in an accurate configuration and number of days for any month; and

an at least semi-transparent sheet coupled to and in front of the front panel and having a write-on/wipe-off surface.

- 2. The perpetual monthly calendar of claim 1, wherein the cells include windows therein, the calendar further comprising:
- at least one surface coupled to and movable behind the front panel, the at least one surface having numbers permanently printed thereon, the numbers spaced such that when the at least one surface is moved, the accurate number and configuration of days for any month can be displayed through the windows.
- 3. The perpetual calendar of claim 2, wherein the month grid of cells has a plurality of upper rows and at least one lower row, and the at least one surface further comprises:
- a first surface having a first number matrix displayed thereon, the first surface horizontally movable behind the plurality of upper rows; and
- a second surface having a second number matrix displayed thereon, the second surface horizontally movable behind the at least one lower row,

wherein the first number matrix is arranged such that by moving the first surface horizontally in relation to the front panel, a plurality of numbers of the first number matrix are visible through the windows in the upper rows to accurately

represent sequential dates of the upper rows of a calendar for a month starting on any weekday, and

wherein the second number matrix is arranged such that by moving the second surface horizontally in relation to the front panel, at least one of the numbers of the second number matrix is visible through at least one window of the at least one lower row, to accurately represent sequential dates for the at least one lower row of a calendar numbered for a month beginning on any weekday and having an accurate number of days for any month.

- 4. The perpetual monthly calendar of claim 2, further comprising a base coupled to the front panel and slidably coupled to the at least one surface such that the at least one surface maintains alignment with the front panel perpendicular to a direction of movement.
- 5. The perpetual monthly calendar of claim 1, further comprising a month surface coupled to and movable behind the front panel, the month surface having a list of month names permanently displayed thereon,

wherein the front panel further comprises a month window sized and located such that when the month surface is moved, one month from the list of month names is visible through the month window.

- 6. The perpetual month calendar of claim 1, further comprising:
 - a list of months displayed on the front panel; and
- a month marker coupled to the front panel and located at least partially in front of the list of month names to mark a current month.
- 7. The perpetual month calendar of claim 6, wherein the list of month names is a horizontal array and the month marker

is slidable along the front panel.

- 8. The perpetual month calendar of claim 7, further comprising a month receiver fixedly coupled to the front panel, the month receiver configured to hold the list of month names in alignment with the front panel.
- 9. The perpetual month calendar of claim 7, wherein the list of month names includes an array of day configurations for each month of a year proximate to each month name in the list of month names.
- 10. The perpetual month calendar of claim 2, wherein the at least one surface is formed as a loop of flexible material.
- 11. The perpetual month calendar of claim 5, wherein the month surface is formed as a loop of flexible material.
- 12. The perpetual month calendar of claim 1, further comprising one of a wet-erase marker and a dry-erase marker.
- 13. The perpetual month calendar of claim 2, further comprising a first axially rotational spindle coupled to the at least one surface such that upon rotating, the spindle engages the at least one surface and moves it to display the accurate number and configuration of days for any month.
- 14. The perpetual month calendar of claim 3, further comprising:
- a first axially rotational spindle coupled to the first surface such that upon rotating, the spindle engages the first surface and moves it horizontally; and
- a second axially rotational spindle coupled to the second surface such that upon rotating, the spindle engages the second surface and moves it horizontally.

15. The perpetual month calendar of claim 13, wherein the at least one surface is coupled on one end to the spindle and is coupled on an opposite end to an axially rotatable rod.

16. A perpetual monthly calendar comprising:

a front panel having a grid of cells representing a month displayed thereon, each cell having a window, and the grid having seven columns representing weekdays, a plurality of upper rows representing upper rows of a monthly calendar and at least one lower row representing at least one lower row of a monthly calendar;

a first surface having a first number matrix displayed thereon, the first surface coupled to the front panel and horizontally movable behind the plurality of upper rows; and

a second surface having a second number matrix displayed thereon, the second surface coupled to the front panel and horizontally movable behind the at least one lower row; wherein the first number matrix is arranged such that by moving the first surface horizontally in relation to the front panel, a plurality of numbers of the first number matrix are visible through the plurality of windows in the upper rows, and can accurately represent sequential dates of the upper rows of a calendar for a month starting on any weekday, and

wherein the second number matrix is arranged such that by moving the second surface horizontally in relation to the front panel, at least one of numbers of the second number matrix is visible through at least one window of the at least one lower row, and can accurately represent sequential dates for the at least one lower row of a calendar numbered for a month beginning on any weekday and an accurate number of days for any month.

17. The perpetual monthly calendar of claim 16, further comprising an at least semi-transparent sheet coupled to and

in front of the front panel and having a write-on/wipe-off surface.